

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the pending application.

A. Listing of Claims

1. (Amended) A method for generating computer system level architectures that are capable of executing multiple functional specifications, given a set of physical resources, and subject to a set of design constraints, the method comprising:

forming an initial master task graph from said multiple specifications, said initial master task graph including at least one hierarchical task having pointers to a plurality of sub-task graphs, ~~and at least one attribute selected from a group consisting of an AND attribute and an XOR attribute~~ wherein an XOR relationship exists between at least two of the plurality of sub-task graphs;

processing said initial master task graph to provide a selected number of final master task graphs, each of said final master task graphs comprising a list of AND task graphs;

generating a family of architectures for each of said final master task graphs, each of the architectures generated for a given final master task graph being capable of executing every AND task graph included in the list for the given final master task graph; and

exploring each of said generated architectures for use in executing said multiple specifications.

2. (Original) The method of Claim 1 wherein:

said initial master task graph includes a first hierarchical task having an AND attribute, and a second hierarchical task having an XOR attribute.

3. (Original) The method of Claim 2 wherein said processing step comprises:

resolving said initial master task graph into sets of AND task graphs on the basis of respective sub-task graphs associated with said first hierarchical task; and

resolving said sets of AND task graphs into said final master task graphs.

4. (Original) The method of Claim 1 wherein:

said given final master task graph is applied to an architecture synthesis engine to generate a family of architectures therefor.

5. (Original) The method of Claim 1 wherein said exploring step comprises:

placing each of the architectures generated for said given final master task graph into a pool; and

retaining a particular architecture in said pool only if said particular architecture can execute each AND task graph of said given final master task graph in accordance with a prespecified time schedule.

6. (Original) The method of Claim 1 wherein:

a generated architecture is disposed to execute specified multiple tasks from said task specifications on a single component that is selected from said set of resources.

7. (Original) The method of Claim 1 wherein:

a generated architecture is disposed to execute specified multiple tasks from said task specifications on the same type, but different instances, of a component that is selected from said set of resources.

8. (Amended) An article of manufacture for generating system level architectures that are capable of executing multiple functional specifications, given a set of physical resources, and subject to a set of design constraints, said article of manufacture comprising:

a computer readable medium;

a plurality of instructions wherein at least a portion of said plurality of instructions are storable in said computer readable medium, and further wherein said plurality of instructions are configured to cause a processor to:

form an initial master task graph from said multiple specifications, said initial master task graph including at least one hierarchical task having pointers to a plurality of sub-task graphs, ~~and at least one attribute selected from a group consisting of an AND attribute and an XOR attribute~~ wherein an XOR relationship exists between at least two of the plurality of sub-task graphs;

process said initial master task graph to provide a selected number of final master task graphs, each of said final master task graphs comprising a list of AND task graphs;

generate family of architectures for each of said final master task graphs, each of the architectures generated for a given final master task graph being capable of executing ever AND task graph included in the list for the given final master task graph; and

explore each of said generated architectures for use in executing said multiple specifications.

9. (Original) The article of manufacture of Claim 8 wherein:

said initial master task graph includes a first hierarchical task having an AND attribute, and a second hierarchical task having an XOR attribute.

10. (Original) The article of manufacture of Claim 9 wherein said processing step comprises;

resolving said initial master task graph into sets of AND task graphs on the basis of respective sub-task graphs associated with said first hierarchical task; and

resolving said sets of AND task graphs into said final master task graphs.

11. (Original) The article of manufacture of Claim 8 wherein:

said given final master task graph is applied to an architecture synthesis engine to generate a family of architectures therefor.

12. (Original) The article of manufacture of Claim 8 wherein said exploring step comprises:

placing each of the architectures generated for said given final master task graph into a pool; and

retaining a particular architecture in said pool only if said particular architecture can execute each AND task graph of said given final master task graph in accordance with a prespecified time schedule.

13. (Original) The article of manufacture of Claim 8 wherein:

a generated architecture is disposed to execute specified multiple tasks from said task specifications on a single component that is selected from said set of resources.

14. (Original) The article of manufacture of Claim 8 wherein:

a generated architecture is disposed to execute specified multiple tasks from said task specifications on the same type, but different instances, of a component that is selected from said set of resources.